|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. What is this called?  http://static.axminster.co.uk/media/catalog/product/cache/1/image/920x/9df78eab33525d08d6e5fb8d27136e95/7/0/700391_xl.jpg | 2. What is this called?  http://images.hardwaresales.com/media/catalog/product/w/1/w1828i.jpg | 3. What is this called?  https://trialanderrorwoodworker.files.wordpress.com/2015/01/tennon-saw-rip.jpg | 4. What is this called?  https://www.wonkeedonkeetools.co.uk/media/wysiwyg/2BH-Bench-Hooks-Richard/2BH-1/2BH-1-1.jpg | 5. What is this called?  https://www.epiloglaser.com/assets/img/products/mini24-model.jpg | 6. What is this called?  http://pop.h-cdn.co/assets/cm/15/05/54ca79392d5d0_-_dewalt-18v-1208-1.jpg |
| 7. what is a mitre joint | 8. how would you create a mitre joint | 9. Name a health and safety rule for the laser cutter | 10. what is the name of the piece of wood used to get a 45 degree angle. | 11. What’s a hacksaw used for? | 12. Name a health and safety rule for the bench hook |
| 13. What metal are we using for the rod? | 14. Name a health and safety rule for tenon saw. | 15. what glue did we use on our base | 16. Name a health and safety rule for the pedestal drill | 17. Name a health and safety rule for the cordless drill | 18. what does PPE stand for? |
| 19. what saw do we use for cutting metal? | 20. Name a health and safety rule for the disk sander | 21. what is the name of the drill bit we use to drill our wood? | 22. what do we use a try square for? | 23. what should you do if you have an injury in the workshop? | 24. Name 3 items of PPE |
| 25. | 26. | 27. |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Pedestal drill | 2. Disk sander | 3. tenon saw | 4. bench hook | 5. laser cutter | 6. cordless drill |
| 7. a wooden joint where the two pieces are at 45 degrees. | 8. cut the two pieces to length and sand 45 degrees on the disk sander | 9. don’t look directly at the laser, make sure the lid is shut correctly. | 10. jig |  |  |
|  |  |  |  |  |  |